From: Brozowski, George
To: Delgado, Paige

Subject: RE: Air Monitoring Photo

Date: Thursday, April 25, 2013 2:03:47 PM

Thanks again!

From: Delgado, Paige

Sent: Thursday, April 25, 2013 2:01 PM

To: Brozowski, George

Subject: RE: Air Monitoring Photo

A multi Rae is a 5 gas monitor with interchangeable sensors. The typical configuration is for LEL, O2, CO, VOCs, and H2S. At West Fertilizer we swapped sensors and had Ammonia instead of H2S.

From a presentation I did:

MultiRAE Plus – microprocessor controlled, active sampling pump. Fitted with H2S and CO toxic gas electrochemical sensors. Also has O2, LEL electrochemical sensors Equipped with a 10.6 eV Photoionization Detector lamp for monitoring VOCs (in isobutylene equivalents)

The MultiRae PROs have radiation monitoring capabilities. Gamma I believe



1445 Ross Avenue Suite 1200 (6SF-PE) Dallas, TX 75202 Delgado.Paige@epa.gov 469.371.2529 Mobile 214.665.2724 Work

From: Brozowski, George

Sent: Thursday, April 25, 2013 1:48 PM

To: Delgado, Paige

Subject: RE: Air Monitoring Photo

Thanks for your help. What are multRAEs?

From: Delgado, Paige

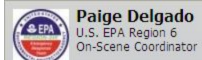
Sent: Thursday, April 25, 2013 1:41 PM

To: Brozowski, George

Subject: RE: Air Monitoring Photo

I'm not sure what the first one is (on the left). Honestly, it looks like a GPS. The second from the left is a MultiRae PRO. The third from the left is a MultiRae Plus. The red one on the right is an UltraRae. All are RAE Systems air monitoring instruments.

Does that help



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From: Brozowski, George

Sent: Thursday, April 25, 2013 1:35 PM

To: Delgado, Paige

Subject: Air Monitoring Photo

George P. Brozowski | Regional Health Physicist | US EPA - Region 6 - Dallas, TX 214-665-8541 | brozowski.george@epa.gov